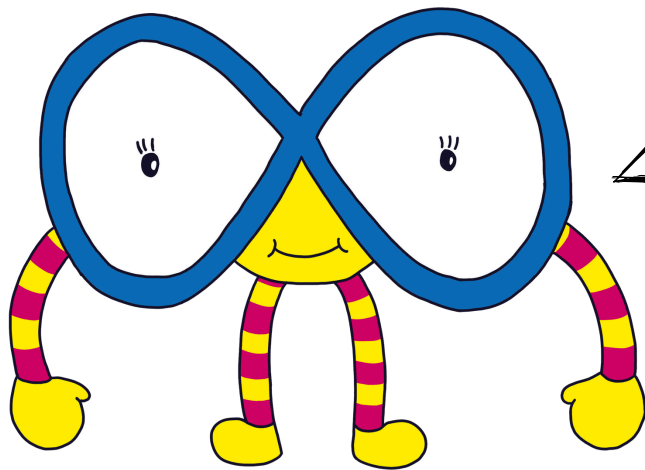


# FINN FINITY'S LEGO CHALLENGE

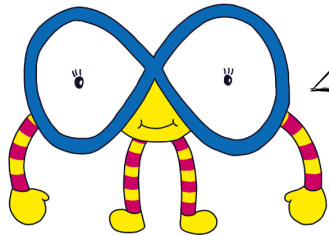


Try my Maths Week  
Scotland Lego challenges  
and share your photos on  
social media!

#MathsWeekScot

[www.mathsweek.scot](http://www.mathsweek.scot)

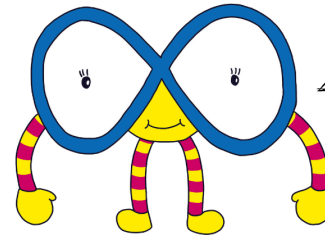
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build something  
using **only five**  
Lego bricks.

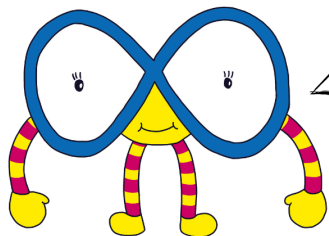
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build something  
using **only 2x2**  
Lego bricks.

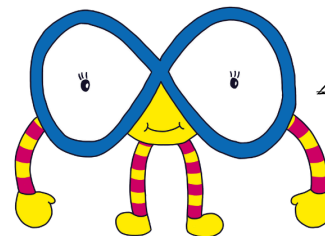
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build something  
with the **same**  
number of bricks  
**as your age.**

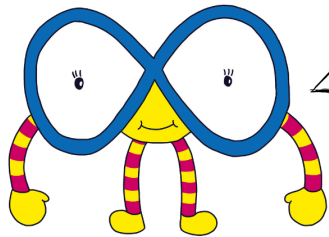
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a **six-sided**  
shape.

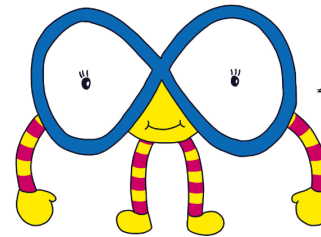
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build the **tallest** tower you can before it topples.

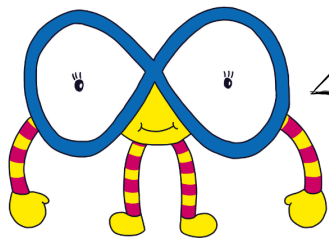
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build something in just **1 minute**.

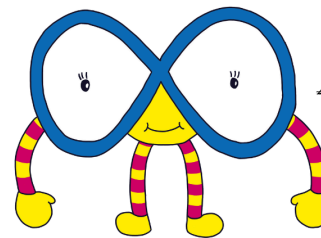
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a pyramid with a **repeating** colour **pattern**.

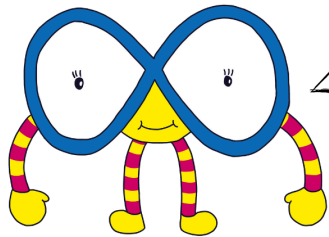
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a **number** out of Lego bricks.

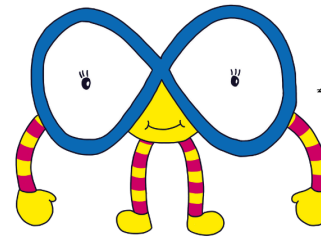
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a **marble maze** and challenge a friend to solve it.

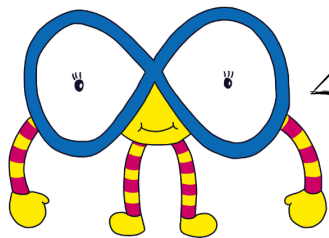
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a heart using the **fewest** number of bricks possible.

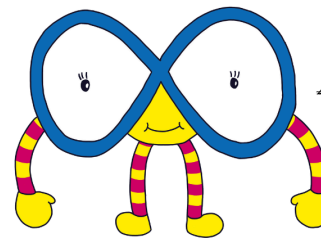
## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a shape that has **symmetry**.

## FINN FINITY'S LEGO CHALLENGE



[www.mathsweek.scot](http://www.mathsweek.scot)

Build a **small** and a **large** version of the same shape.